## Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins** (bitumen or asphalt or maltha) and 524/\$.ccls. and (styrene or butadiene or resin or polymer or Term: \$acrylic or \$acrylate) near2 powder and Starting with Number 1 Display: 50 Documents in Display Format: |-Generate: O Hit List O Hit Count O Side by Side O Image Clear Interrupt **Search History** Printable Copy Create Case DATE: Thursday, January 03, 2008 Purge Queries Set Set Hit Name Name Query Count result side by side set DB=PGPB, USPT, USOC; PLUR=YES; OP=ADJ (bitumen or asphalt or maltha) and 524/\$.ccls. and(styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (polypeptide or 22 L13 L13 Sglutamate or aspartate or sugar or \$saccharide or amino acid or arginine or lysine or histidine or \$glutamic or aspartic) not 18 (bitumen or asphalt or maltha) and 524/59-71.ccls. and(styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (polypeptide or L12 0 <u>L12</u> \$glutamate or aspartate or sugar or \$saccharide or amino acid or arginine or lysine or histidine or \$glutamic or aspartic) not 18 (bitumen or asphalt or maltha) and 524/59-71.ccls. and(styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (polypeptide or 0 L11 <u>L11</u> \$glutamate or aspartate or sugar or \$saccharide or amino acid or arginine or lysine or histidine or \$\text{sqlutamic} or aspartic) not 18 DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ(bitumen or asphalt or maltha) and (styrene or butadiene or resin or polymer or Sacrylic or Sacrylate) near 2 powder and (polypeptide or Sglutamate or aspartate 295 L10 L10 or sugar or \$saccharide or amino acid or arginine or lysine or histidine or\$glutamic or aspartic) not 18

]	<u>L9</u>	(bitumen or asphalt or maltha) and 524/59-71.ccls. and (styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (polypeptide or \$glutamate or aspartate or sugar or \$saccharide or amino acid or arginine or lysine or histidine or \$glutamic or aspartic) not 18	9	<u>L9</u>
]	<u>L8</u>	(bitumen or asphalt or maltha).clm. and (styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (polypeptide or \$glutamate or aspartate or sugar or \$saccharide or amino acid or arginine or lysine or histidine or \$glutamic or aspartic)	14	<u>L8</u>
	DB=	=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
]	<u>L7</u>	(bitumen or asphalt or maltha).clm, ti. and (styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (polypeptide or \$glutamate or aspartate or sugar or \$saccharide or amino acid or arginine or lysine or histidine or\$glutamic or aspartic)	0	<u>L7</u>
DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
	<u>L6</u>	(bitumen or asphalt or maltha) and (styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (polypeptide or \$glutamate or aspartate or sugar or \$saccharide or amino acid or arginine or lysine or histidine or \$glutamic or aspartic)	0	<u>L6</u>
	<u>L5</u>	L4	0	<u>L5</u>
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP:		=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
	<u>L4</u>	(bitumen or asphalt or maltha) and (styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (polypeptide or \$glutamate or aspartate or sugar or \$saccharide or amino acid or arginine or lysine or histidine or \$glutamic or aspartic)	309	<u>L4</u>
	<u>L3</u>	(bitumen or asphalt or maltha) and (styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (silica or filler or carbonate or oxide or mica or talc or silicate or wollastonite) with (particle size or diameter) not 12	152	<u>L3</u>
	<u>L2</u>	(bitumen or asphalt or maltha) and (styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (filler or carbonate or oxide or mica or talc) near (particle size or diameter)	36	<u>L2</u>
	<u>L1</u>	(bitumen or asphalt or maltha) near2 emulsion and (styrene or butadiene or resin or polymer or \$acrylic or \$acrylate) near2 powder and (aggregate or filler)	48	<u>L1</u>

## END OF SEARCH HISTORY